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**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Patent Application of : Group Art Unit: Not Yet Assigned

William S. Richie, Jr. et al.

Conf. No.:

Not Yet Assigned

: Examiner: Not Yet Assigned

Appln. No.:

Not Yet Assigned

Filed:

July 23, 2003

: Attorney Docket

For:

LOW VOLTAGE MODULAR ROOM

: No. 384-1U5

**IONIZATION SYSTEM** 

(ITW-8533-63)

## INFORMATION DISCLOSURE STATEMENT

It is requested that the references listed on the attached Information Disclosure Citation Form PTO/SB/08A be considered by the Patent Examiner in connection with the above-identified application and be made of record therein.

Copies of the references were previously cited by and/or submitted to the U.S. Patent and Trademark Office in related Application No. 10/299,499 filed November 19, 2002; related Application No. 10/024,861, filed December 18, 2001; related Application No. 09/852,248, filed May 9, 2001; and related Application No. 09/287,935, filed April 7, 1999 (collectively, the "prior applications"). The present application relies, under 35 U.S.C. § 120, on the filing dates of the prior applications. Therefore, under 37 C.F.R. § 1.98(d), copies of the patent references are not enclosed, but will be provided on request. Copies of the non-patent references have been enclosed for the Examiner's convenience.

Independent consideration and acknowledgment of the listed references are respectfully requested.

Respectfully submitted,

WILLIAM S. RICHIE, JR. et al.

July 24, 2003
(Date)

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LLK/JDS:ccr Enclosure

Form PTO	Form PTO/SB/08A			Complete if Known		
				Applicati n Number	Not Yet Assigned	
INFORMATION DISCLOSURE				Filing Date	July 23, 2003	
STATEM	STATEMENT BY APPLICANT			First Named Inventor	William S. Richie, Jr.	
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Sheet	1	of	2	Attorney Docket Number	384-1U5	

	U.S. PATENT DOCUMENTS					
Exr Initials	U.S. Patent Document Number	Kind Code (if known)	Name of Inventor or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY		
	2,264,495		Wilner	12-1941		
	2,879,395		Walkup	03-1959		
	3,711,743		Bolasny	01-1973		
	3,714,531		Takahashi	01-1973		
_	3,936,698		Meyer	02-1976		
	4,092,543		Levy	05-1978		
	4,423,462		Antonevich	12-1983		
	4,435,195		Testone	03-1984		
	4,473,757		Farago et al.	09-1984		
	4,476,514		Mykkanen	10-1984		
	4,477,263		Shaver et al.	10-1984		
<u> </u>	4,528,612		Spengler	07-1985		
	4,542,434		Gehlke et al.	09-1985		
<u> </u>	4,630,167		Huggins	12-1986		
	4,642,728		Unger	02-1987		
	4,740,862		Halleck	04-1988		
	4,757,421		Mykkanen	07-1988		
	4,757,422		Bossard et al.	07-1988		
	4,785,248		Mykkanen et al.	11-1988		
	4,809,127		Steinman et al.	02-1989		
	4,829,398		Wilson	05-1989		
	4,872,083		Blitshteyn	10-1989		
	4,878,149		Stiehl et al.	10-1989		
	4,901,194		Steinman et al.	02-1990		
	4,951,172		Steinman et al.	08-1990		
	4,974,115		Breidegam et al.	11-1990		
	5,008,594		Swanson et al.	04-1991		
-	5,047,892		Sakata et al.	09-1991		
	5,055,963		Partridge	10-1991		
	5,057,966		Sakata et al.	10-1991		
	5,153,811		Rodrigo et al.	10-1992		
	5,182,466		Ohkubo	01-1993		
	5,247,420		Bakhoum	09-1993		
	6,252,756	B1	Richie, Jr. et al.	06-2001		
	6,252,233	B1	Good	06-2001		

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	Τ,		
Exr Initials	Include Name of Author (in CAPITAL LETTERS), title of the article (where appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
	Ionization and the Semiconductor Industry; SIMCO, an Illinois Tool Works Company; 1977; pages 1-20	X		
	Industrial Product Catalog 1998-1999; SIMCO, an Illinois Tool Works Company; 1998; pages 1-36.	X		

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Form PTO/SB/08A		Complet if Known				
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STATEMENT BY APPLICANT			CANT	First Named Inventor	William S. Richie, Jr.	
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Sheet	Sheet 2 of 2			<b>Attorney Docket Number</b>	384-1U5	
			OTHER	PRIOR ART - NON PATENT LITER	RATURE DOCUMENTS	-
Exr	Include	Name of A	uthor (in CA	PITAL LETTERS), title of the article	(where appropriate), title of the item (book,	T <sub>1</sub>
Initials	country where published					
	A Basic Guide to an ESD Control Program for Electronics Manufacturers; SIMCO,					X
	an Illinois Tool Works Company; 1995; pages 1-8.					
	Aerostat® PC™ Personalized Coverage Ionizing Air Blower; SIMCO, an Illinois Tool Works Company					X
	1997; 2	pages.				<del>                                     </del>
	1		lian™ CR	Overhead Ionizer; SIMCO, an I	Ilinois Tool Works Company; 1998;	X
	2 pages	S			1005.0	<u></u>
	EA-3 C	harged P	late Monit	or; SIMCO, an Illinois Tool Wo	rks Company; 1997; 2 pages.	X
			ation, Han	d·E·Electrostatic Fieldmeter; SII	MCO, an Illinois Tool Works Company;	X
	1996; 1	page.		Iniming Air Dlawer CI	MCO on Illinois Tool Works Company	X
	Aciostate Ac Extended Coverage formula fra 210 west, 51112 0, and 11111111111111111111111111111111111					^
	1997; 2 pages.  IntelliStat <sup>TM</sup> 48 Overhead Ionizer; SIMCO, an Illinois Tool Works Company; 1998; 2 pages.  X					X
						X
						X
	OWNER TO TO TO THE TOTAL OF THE					X
						X
	2 pages.					
	CleanT	rac™ Ult	ra-Clean I	onization Bar; SIMCO, an Illino	is Tool Works Company; 1997;	X
	2 pages.					<u> </u>
	Nilstat® Systems Brochure, Ion Systems, Inc., 1987, 4 pages.					X
					lers, Ion Systems, Inc., 1995, 2 pages.	X
	Nilstat® 5000 Series Brochure for 5284 FlowBar Emitter, Ion Systems, Inc., 1994, 2 pages.					X
				tion System Brochure, Ion Syste		X
	Nilstat	5000 Sy	stem Broo	thure, Ion Systems, Inc., 1988, 2	pages.	X
	Nilstat® Instruction Manual for 5084/5084e Controller, Ion Systems, Inc., October 1993 and November X					X
	1993, 36 pages.					X
	111000					^
	1990, 29 pages.					
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